UNITED STATES DISTRICT COURT EASTERN DISTRICT OF MICHIGAN SOUTHERN DIVISION

Rickey Mosley,	
Plaintiff,	
v.	Case No. 17-12997
Commissioner of Social Security,	Sean F. Cox United States District Court Judge
Defendant.	

ORDER ADOPTING 12/18/18 REPORT AND RECOMMENDATION

Plaintiff filed this action under 42 U.S.C. § 405(g), seeking judicial review of Defendant Commissioner of Social Security's denial of benefits. The matter was referred to Magistrate Judge Anthony Patti for determination of all non-dispositive motions pursuant to 28 U.S.C. § 636(b)(1) and Report and Recommendation pursuant to § 636(b)(1)(B) and (C). Thereafter, the parties filed motions for summary judgment.

On December 18, 2018, Magistrate Judge Patti issued a Report and Recommendation ("R&R") wherein he recommends that the Court deny Plaintiff's Motion for Summary Judgment, grant Defendant's Motion for Summary Judgment, and affirm the Commissioner's decision.

Pursuant to FED. R. CIV. P. 72(b), a party objecting to the recommended disposition of a matter by a Magistrate Judge must filed objections to the R&R within fourteen (14) days after being served with a copy of the R&R. "The district judge to whom the case is assigned shall make a *de novo* determination upon the record, or after additional evidence, of any portion of the

magistrate judge's disposition to which specific written objection has been made." Id.

The time for filing objections to the R&R has expired and the docket reflects that neither party has filed objections to the R&R. The Court hereby ADOPTS the December 18, 2018 R&R.

IT IS FURTHER ORDERED that Plaintiff's Motion for Summary Judgment is DENIED,

Defendant's Motion for Summary Judgment is GRANTED, and the Commissioner's decision is

AFFIRMED.

IT IS SO ORDERED.

s/Sean F. Cox
Sean F. Cox
United States District Judge

Dated: January 4, 2019

I hereby certify that a copy of the foregoing document was served upon counsel of record on January 4, 2019, by electronic and/or ordinary mail.

s/Jennifer McCoy
Case Manager